AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office JAN 2 9 1988 Returned to applicant for correction							
The	applicant N	ewmont Explor	ation Ltd.				
		No, or P.O. Box No,			E1ko		
Ne						own	
******	State a				ake application for	or permission (to change the
po	oint of diversi			a portion mer of use, and/or p	lace of use		
of w	ater heretofore appro	priated under	Permit No	by Permit, Certific	ate, Proof or Claim Nos.	If Decreed, give the	tle of Decree and
identi	fy right in Decree,)						
1.	The source of water	is	undergrou Name	ınd	derground spring or other		
2.	The amount of water	r to be changed	1.0 cfs		One second foot equals 448		
3.	The water to be use		Seco		f for stock state number a		
4.	The water heretofor				ial, etc. If for stock state		
5.	The water is to be d	iverted at the follo	wing point	SW4 SW4 Sec Describe as being w	thin a 40-acre subdivision	R54E,MDM, n of public survey a	
	point from wh distance to a section corn 1,238.49 feet	er. If on unsurveyed lan	orner of Sã d, it should be sta	aid Section	3 bears S85 ⁰	58'30"W,	
6.	The existing permit	ted point of divers	ion is located	within SE½	SE Section 4	T31N, R54	IE, MDM
	at a point fr	om which the	SE corner	of said Se	ection 4 bears	S27 ⁰ 08 ' 53 '	E,
	556.05 feet						
7.	Proposed place of us						
	MDM; all of S						
	MDM; all of S						
	Existing place of us						
	all of Section	ns. 34 & 35 T on permit, describe acre	32N, R53E	MDM; all from irrigation.	of Section 31	"T32N, R54	łE. MDM.
	.all of Sectio	ns. 4, 5, 6, 8					
9.	Use will be from	January Month a	nd Day	to	December 31 Month and Da	v	of each year.
10.	Use was permitted f	rom January	onth and Day	to	December 31 Month and Da	y	.of each year.
11.	Description of prop						
	specifications of you	ır diversion or sto	rage works.)		nd cased well		
	pump and pipe		of use	State manner in	which water is to be dive		
10	pipes and flumes, or drille Estimated cost of w	d well, etc. \$50					
13.	Estimated time requ	ired to construct	works	- y - u - 3	*****		,

14.	Estimated time required to complete the application of water to beneficial use 10 years							
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							
	The total combined duty shall not exceed 587.8 million gallons annually							
Com	By s/Michael D. Buschelman 5405 Mae Anne Avenue pared bc/bk jjk/bc Reno, NV 89523							
Prot	ested							
	APPROVAL OF STATE ENGINEER							
£. 11.	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the wing limitations and conditions:							
be an of tot co preto an pri	posed in said Permit 51809, and with the understanding that no other rights on the source will affected by the change proposed herein. The well shall be equipped with a 2-inch opening d a totalizing meter must be installed and maintained in the discharge pipeline near the point diversion and accurate measurements must be kept of water placed to beneficial use. The talizing meter must be installed before any use of the water begins or before the proof of mpletion of work is filed. If the well is flowing, a valve must be installed and maintained to event waste. This source is located within an area designated by the State Engineer pursuant NRS 534,030. The State retains the right to regulate the use of the water herein granted at y and all times. This Permit does not extend the permittee the right of ingress and egress on public, wate or corporate lands. No perforations shall be put in the production casing from ground level to 100 feet. The total combined duty of water under Permits 44052, 44056, 46346, 47341, 50078, 5079, 50080, 50243, 51464, 51809 and 51810 shall not exceed 587.8 million gallons annually, the tal combined diversion rates of Permits 44052, 44056, 46346, 47341, 50078, 5079, 50080, 51464, 51809 and 51810 shall not exceed 6.0 cfs. The issuance of this permit does not waive the requirements that the permit holder tain other permits from State, Federal and local agencies. ONTINUED ON PAGE 2) amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not							
	cceed 1.0 cubic feet per second, but not to exceed 235.906							
	llion gallons annually.							
	k must be prosecuted with reasonable diligence and be completed on or before OCTOBER 23, 1988							
	of of completion of work shall be filed before							
App!	lication of water to beneficial use shall be made on or before OCTOBER 23, 1992							
Proo	f of the application of water to beneficial use shall be filed on or before							
	in support of proof of beneficial use shall be filed on or before							
Com	DEC 1 1989 IN TESTIMONY WHEREOF, I PETER G. MORROS							
Proof	State Engineer of Nevada, have hereunto set my hand and the seal of my office, this							
Cultu	ral map filed							
Certif	ficate NoIssued							
	2407 (Rev. 6-81) State Engineer							

EXPERIO 1995 QL

Permit Terms Continued

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The permit is subject to the following conditions:

That the permittee

- 1) Develop a monitoring program within three months acceptable to the State Engineer both for surface water and groundwater monitoring,
- 2) Submit a report to the State Engineer on a monthly basis which contains all surface water and groundwater measurements and water use data from each well.

The State Engineer retains the right to impose further conditions as necessary upon review and evaluation of data submitted as a result of the monitoring program.

This permit will expire at the termination of the Rain Project but will not exceed eight years from the date of issuance of this permit.